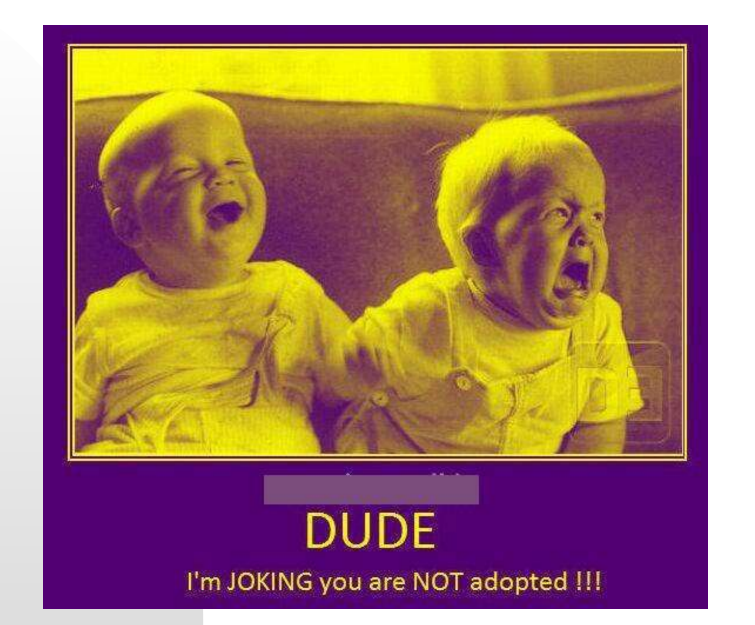
Don't mess with the beaker of toxic acid and 4 coins sitting on the tables yet!!!

Bell Ringer

- 1. What is the purpose of the Scientific Method?
- 2. List the steps of the Scientific Method
- 3. Define Controlled Variable
- 4. Define Manipulated Variable
- 5. Define Responding Variable

Joke of the Day:



Bell Ringer:

- Half Sheet of paper
- Write:
 - ◆"Resting Heart Rate =

Wait for further instructions.....

Joke of the Day:

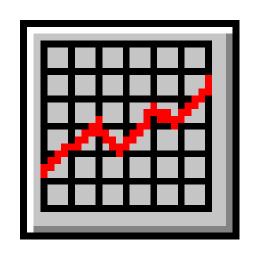


STRESS

A GUY WENT TO A PSYCHIATRIST. "DOC," HE SAID, "I KEEP HAVING THESE ALTERNATING RECURRING DREAMS. FIRST I'M A TEEPEE, THEN I'M A WIGWAM. It'S DRIVING ME CRAZY. WHAT'S WRONG WITH MEE"

THE DOCTOR REPLIED, "IT'S SIMPLE. YOU'RE TWO TENTS."

Graphing Skills



Line Graph

A line graph is a graph used to show change over time!!

What can time be measured in???

Seconds - Minutes - Hours - Days -

Weeks - Months - Years - Decades - Centuries - etc.

When to use a line graph?

Would we use a line graph in the following situations:

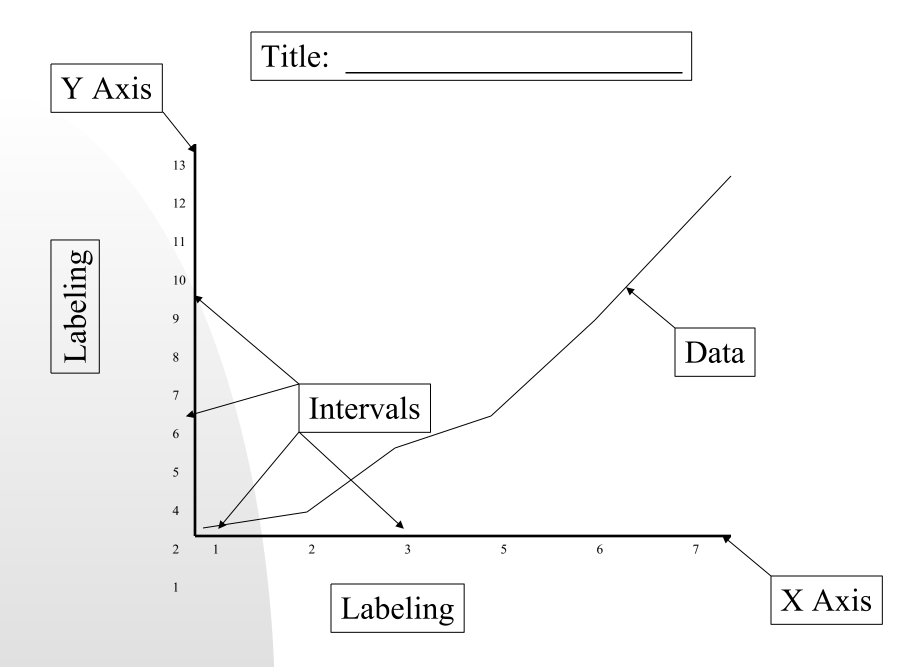
- •To show how many people like pizza in this class? NO
- •To show how much it rained each month this year? YES- because months and years deal with time.
- •To show how many people live in Meridian, Idaho? NO

Birthdays?



- Would we use a line graph to show when our birthdays are?
- Our birthday does deal with time doesn't it? (months/years)
- ■But, our birthday is constant, meaning it never changes.
- A line graph shows change in time, so we would not use it for this type of graph.





How do we make a line graph?

- A line graph <u>ALWAYS</u> has a title!
- A line graph has two different axis's
- An axis is either the horizontal line (called x) or the vertical line (called y) that form the base lines of a graph.

Y

X-axis and Y-axis

- When you are making a line graph, the x-axis is always horizontal, and the y-axis is always vertical.
- ■The x and y-axis usually starts with zero on a line graph
- It is important to make sure that the intervals on our y-axis are always equal.
- What do I mean by this?

Intervals

- When we are setting up a line graph, we need to decide what intervals we want to use.
- If we are graphing the temperature for a year, do we want to put 365 days on the graph, and 100 different temperatures?
- When we see a horizontal flat line, that means that there was no change during a specific time period.

Plotting a Line graph

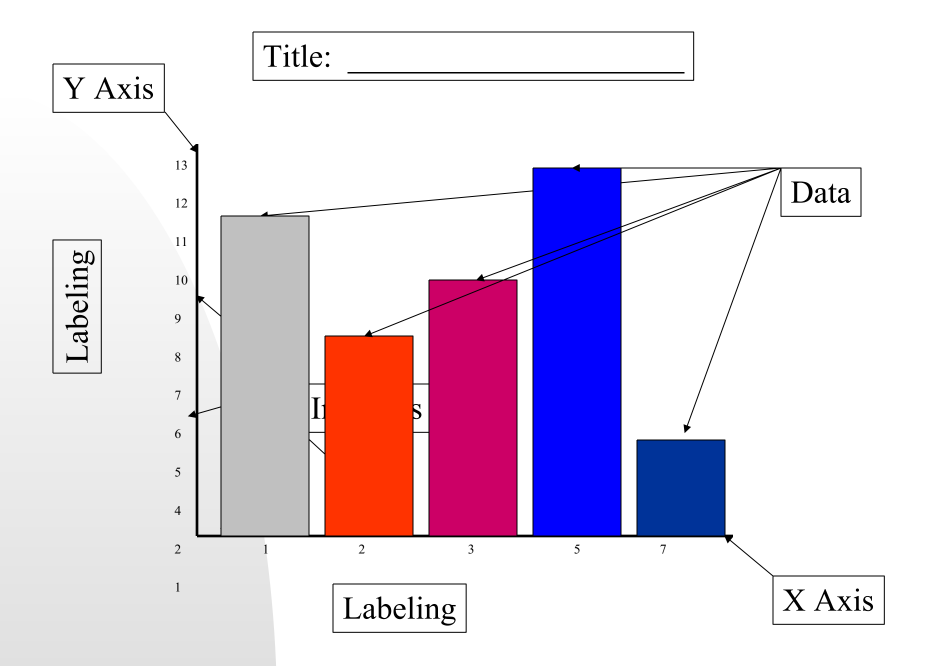
- When we are plotting a line graph, it is important to read what information is on each axis.
- There must be a label on each axis that describes the information.
- Much like a bar graph, we look at the x-axis first in order to plot our points.

Rate per minute

13

What is a Bar Graph?

Used to compare the amounts or frequency of data.

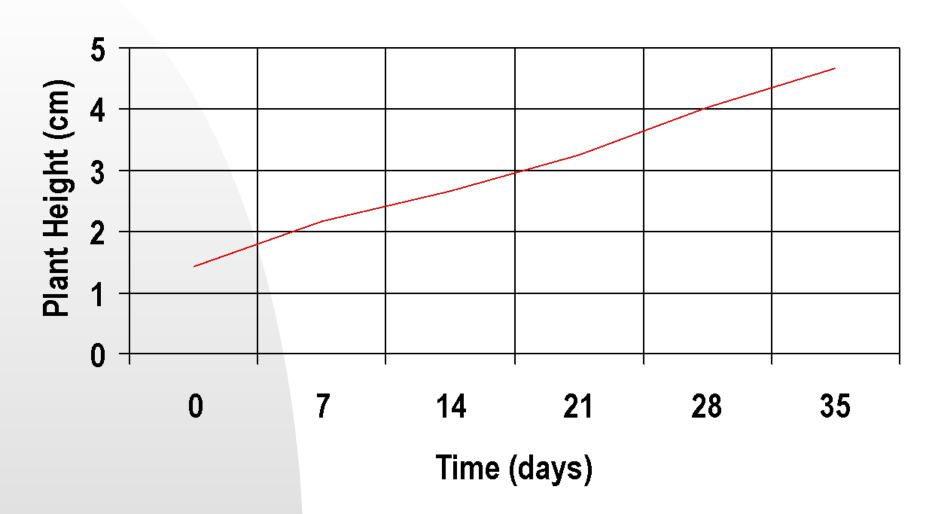


Graph the following information. Which type of graph will you use? Be sure to have a title, proper labeling, accurate data, and appropriate

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Time (Days)	Plant Height (cm)	
0	1.43	
7	2.16	
14	2.67	
21	3.25	
28	4.04	
35	4.67	

Plant Growth



Graph the following information. Which type of graph will you use? Be sure to have a title, proper labeling, accurate data, and appropriate intervals.

Student Name	Shoe Size	
Scott	10.5	
Audrey	6	
Levi	14	
Lindsey	8	
Butch	9	
Alexis	5.5	

Shoe Comparison

